METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned Docket No. 64118.0000: 45
filed December 15,2003

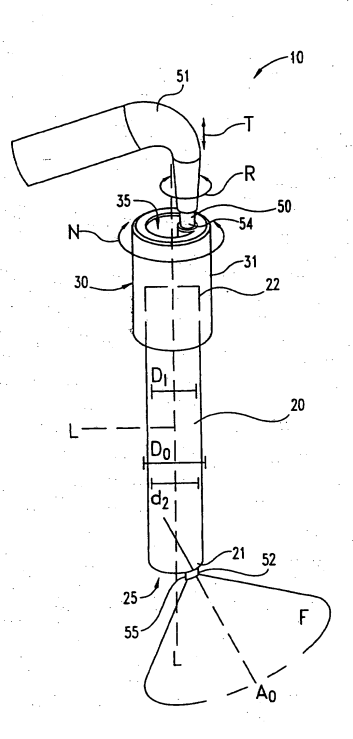


Fig. 1

METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned Docket No.: 64118.000045
filed December 15 2003

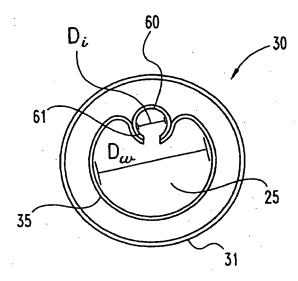


Fig. 2

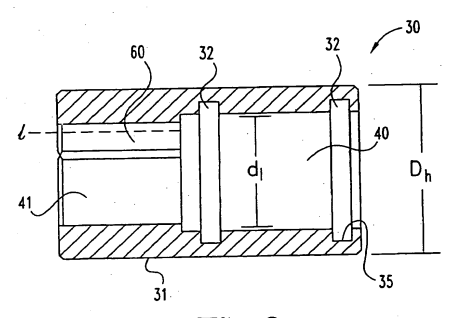
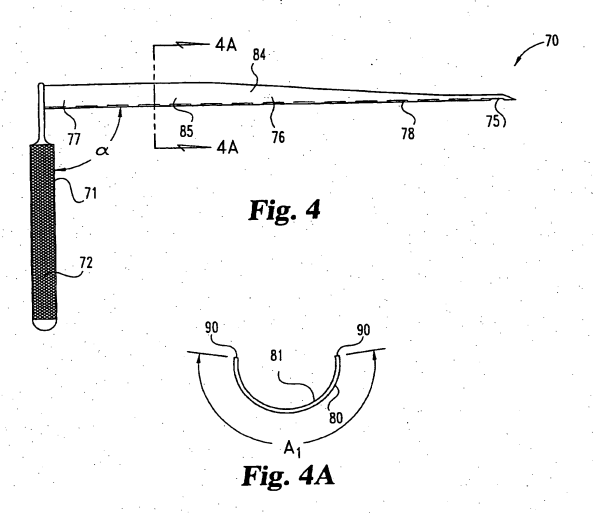


Fig. 3

METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al. U.S. Patent Application No.: To Be Assigned Docket No.: 64118.200045 } filed December 15 2003



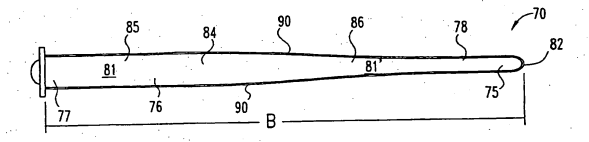


Fig. 5

by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned
Docket No.: 64118.000045
filed December 15 2003

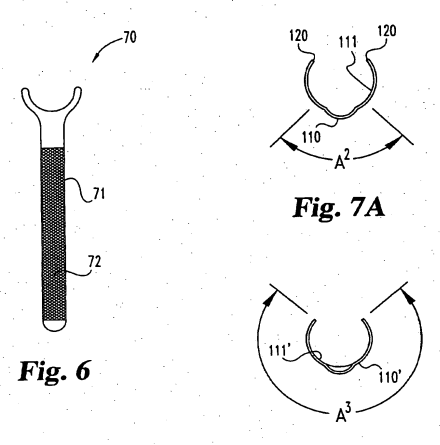
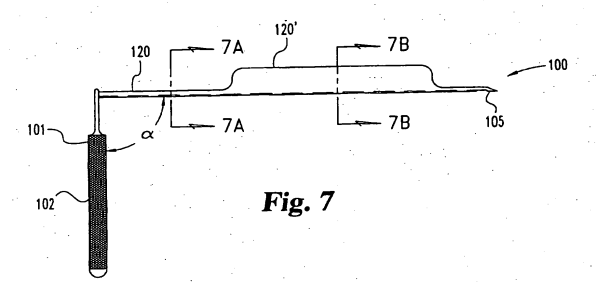


Fig. 7B



METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned
Docket No.: 64118.000045
filed December 15 2003

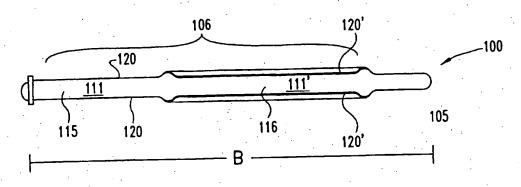
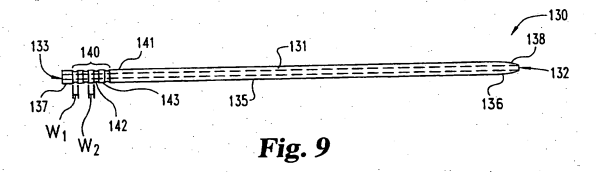


Fig. 8



METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al. U.S. Patent Application No.: To Be Assigned Docket No.: 64118.000045 filed December 15 2003

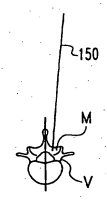


Fig. 10a

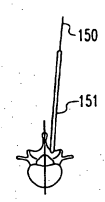


Fig. 10b

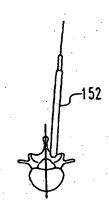


Fig. 10c

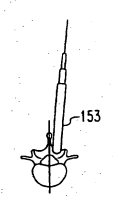


Fig. 10d

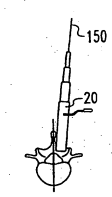


Fig. 10e

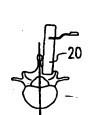


Fig. 10f

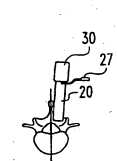


Fig. 10g

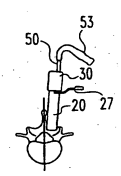


Fig. 10h

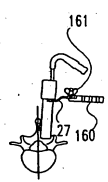


Fig. 10i

METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned
Docket No. 64118.000045
filed December 15 2003

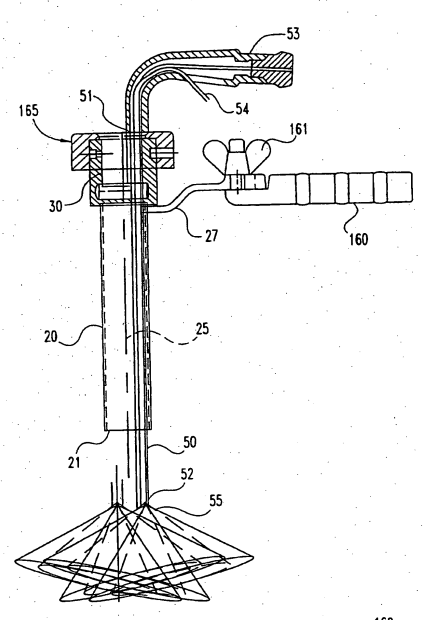
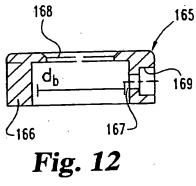


Fig. 11



METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned Docket No. 64118.000045 filed December 15 2003

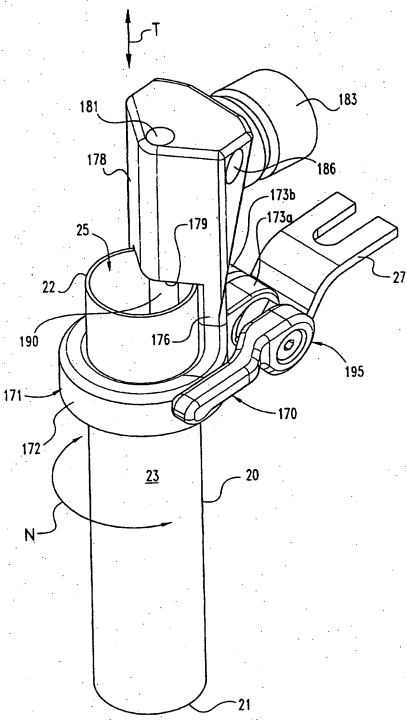
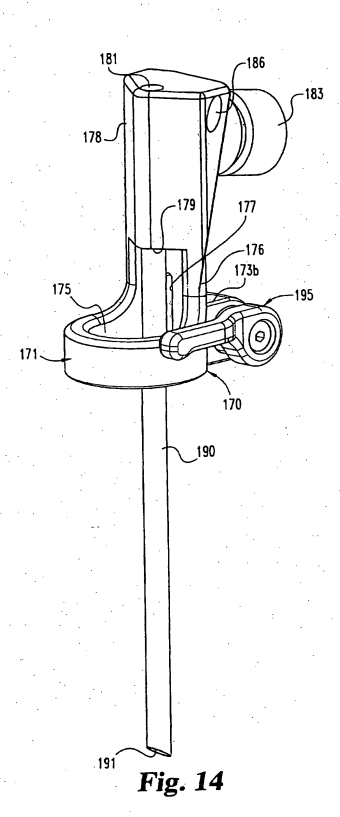
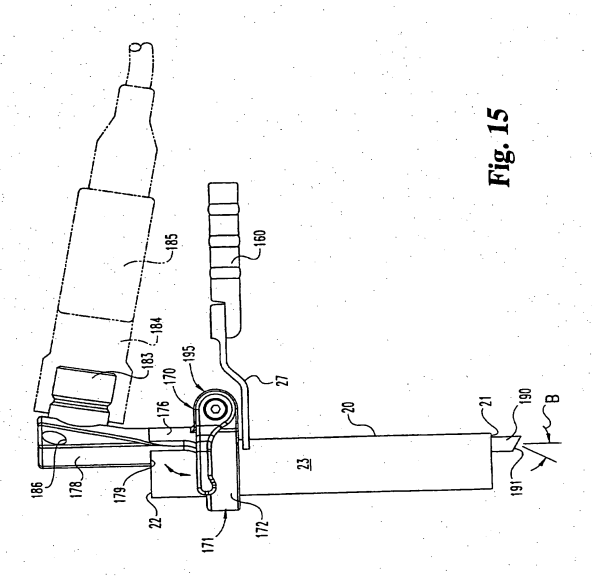


Fig. 13

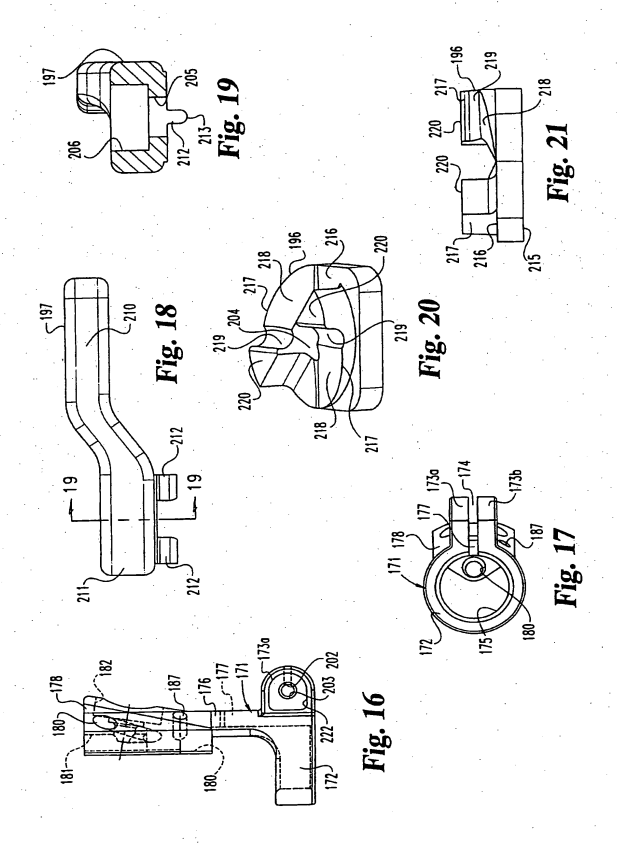
METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned
Docket No. 64118 0000 5 {filed December 15 2003



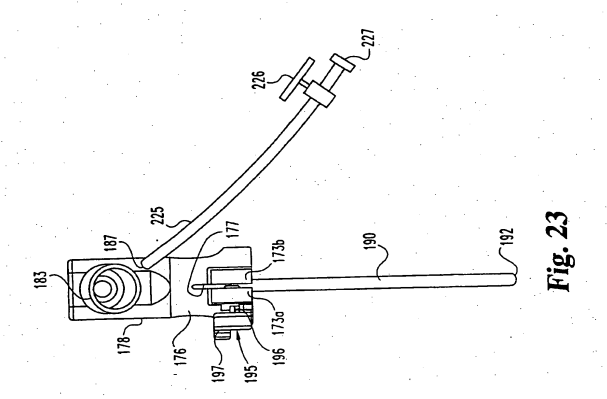
METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned Docket No. 64118.: 000045 | filed December 15 2003

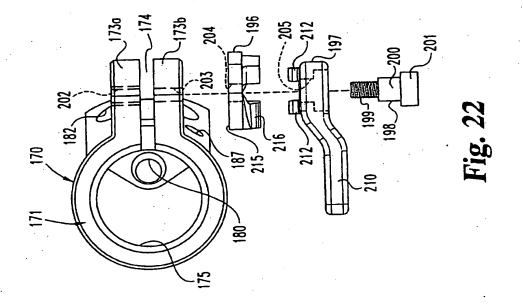


METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al. U.S. Patent Application No.: To Be Assigned Docket No. 64118.(202045) filed December 15 2003

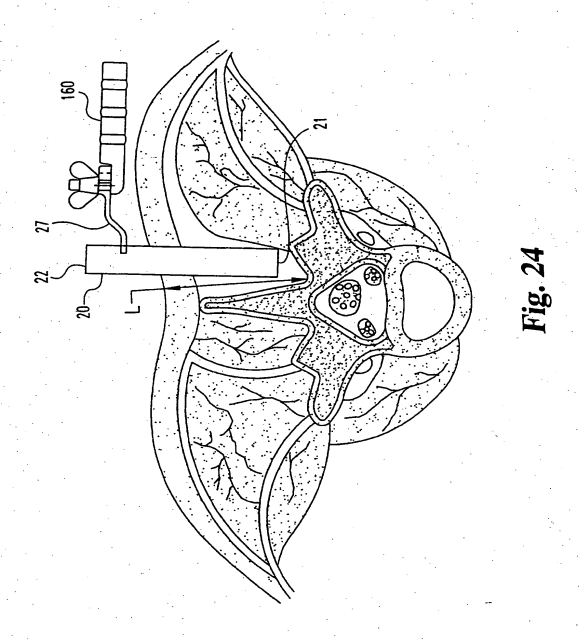


METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al. U.S. Patent Application No.: To Be Assigned Docket No. 64118.(020045_ filed December 15 2003

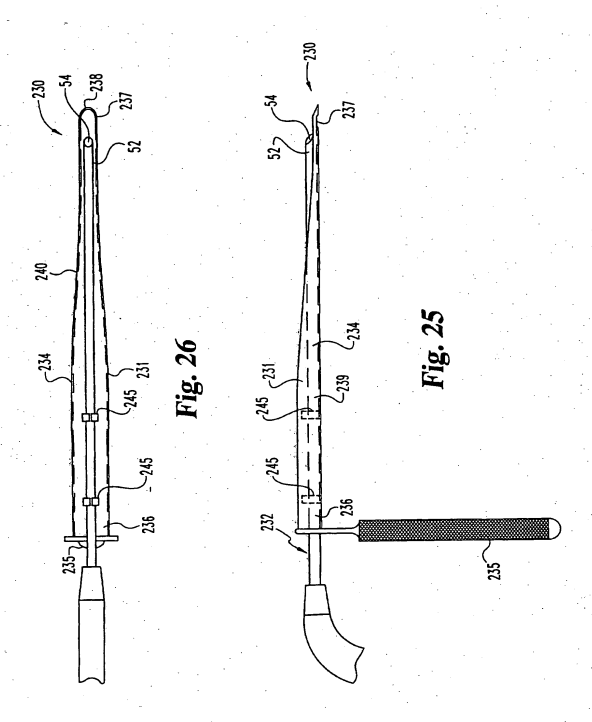




METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned Docket No. 64118.: 000045
filed December 15 2003



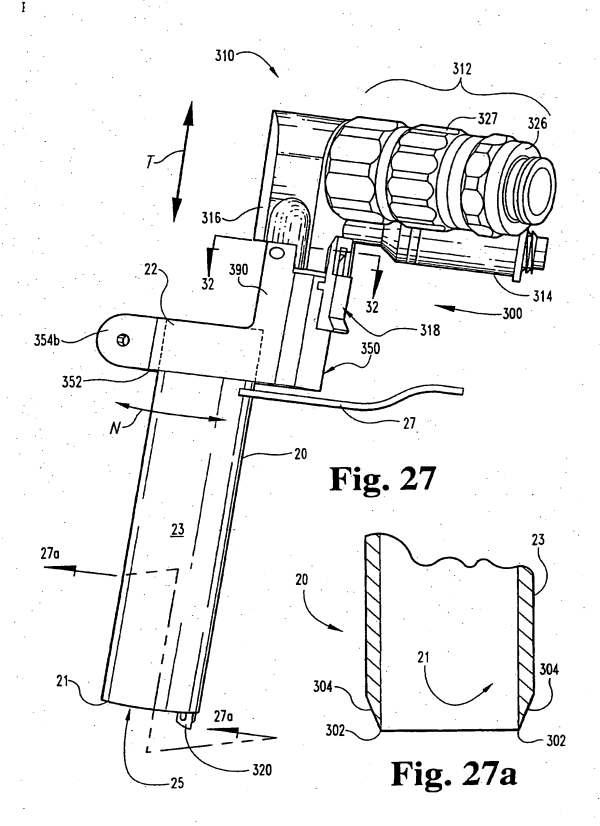
METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al. U.S. Patent Application No.: To Be Assigned Docket No. 64118. 000045 filed December 15 2003



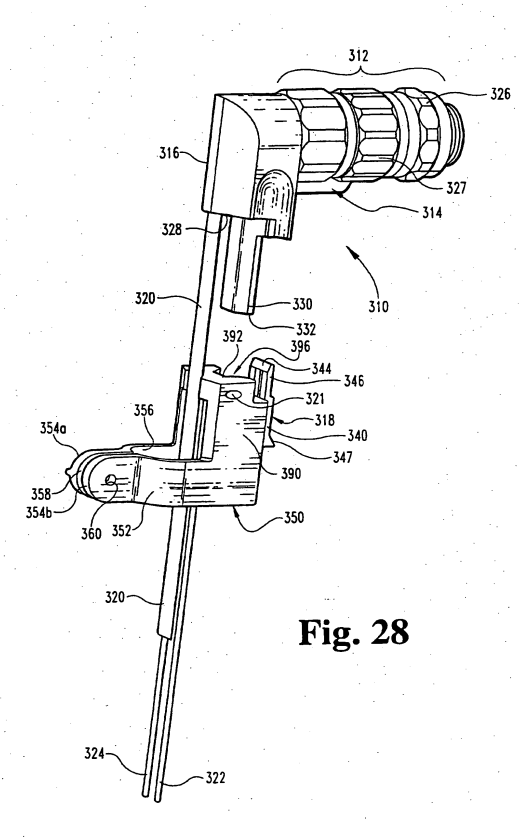
METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.

U.S. Patent Application No.: To Be Assigned Docket No. 64118: 000045

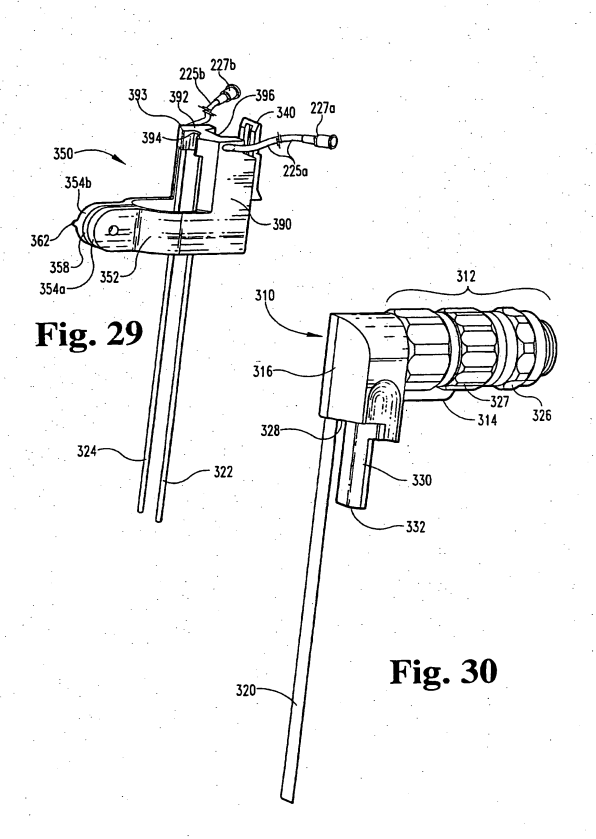
filed December 15 2003



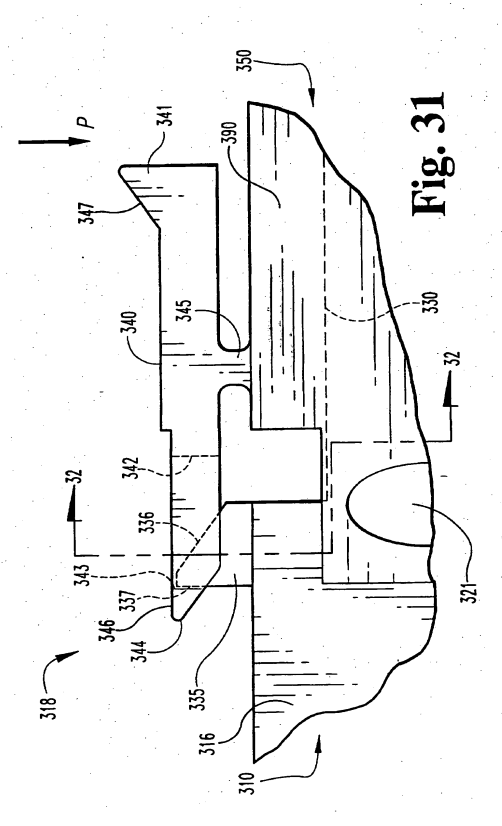
METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned Docket No. 64118.: 000045
filed December 15 2003



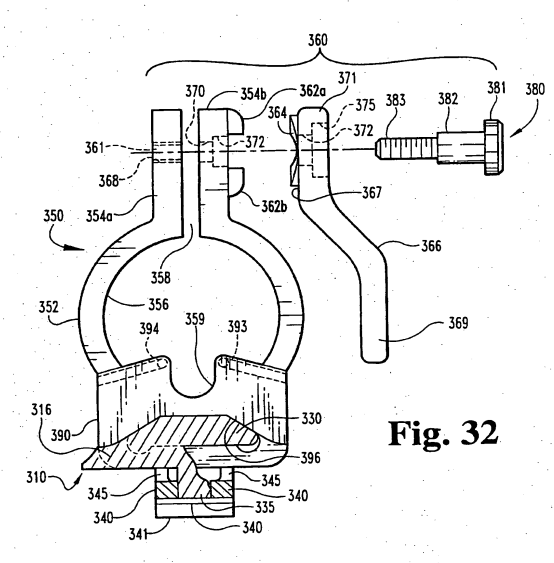
METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned
Docket No. 64118. 00004 5
filed December 15 2003



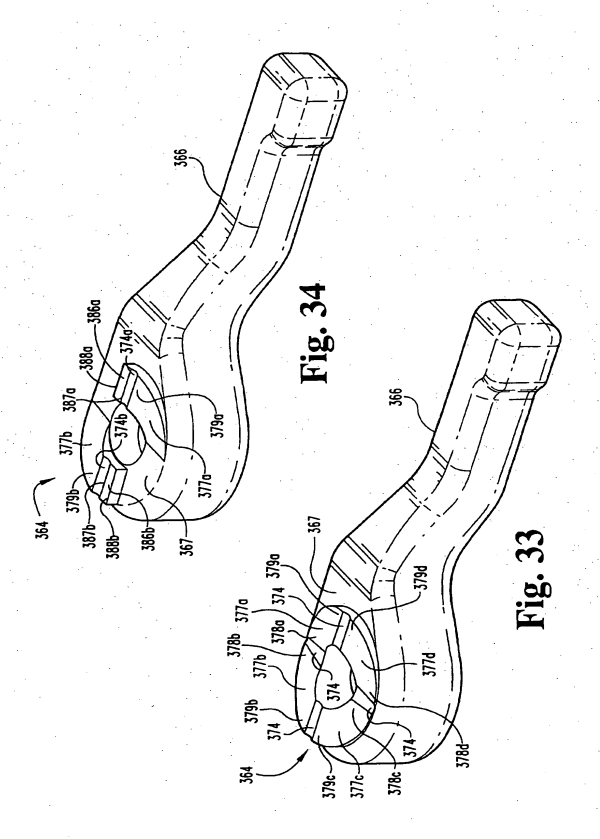
METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned Docket No. 64118. 00004 \$\infty\$ filed December 15 \(\frac{2003}{2003}\)



METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned
Docket No. 64118.: 000045
filed December 15 2003



METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al. U.S. Patent Application No.: To Be Assigned Docket No. 64118. 200045 filed December 15 2003



METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al. U.S. Patent Application No.: To Be Assigned Docket No. 64118. 200045 filed December 15 2003

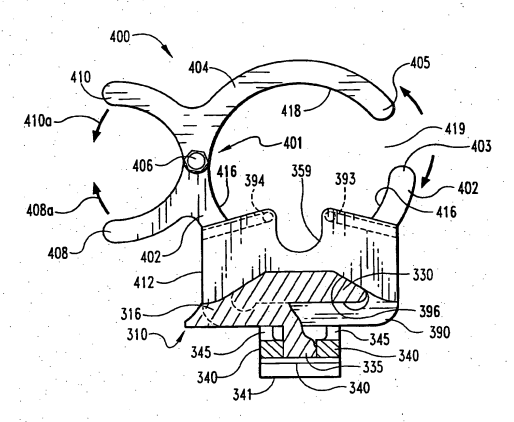
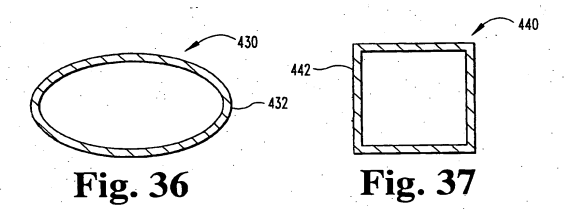
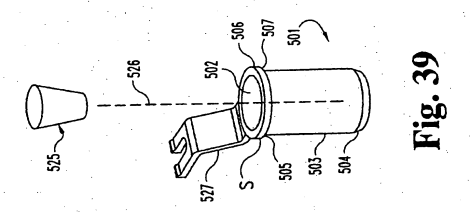
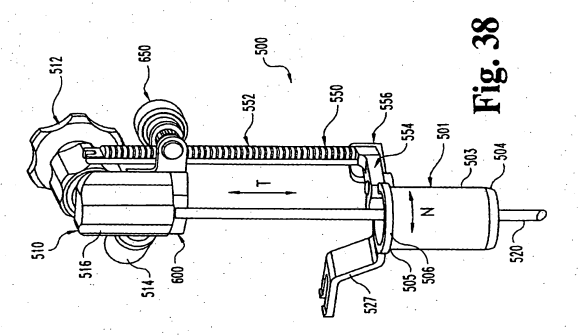


Fig. 35



METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned Docket No. 64118: 000045
filed December 15 2003





METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned Docket No. 64118. 000045

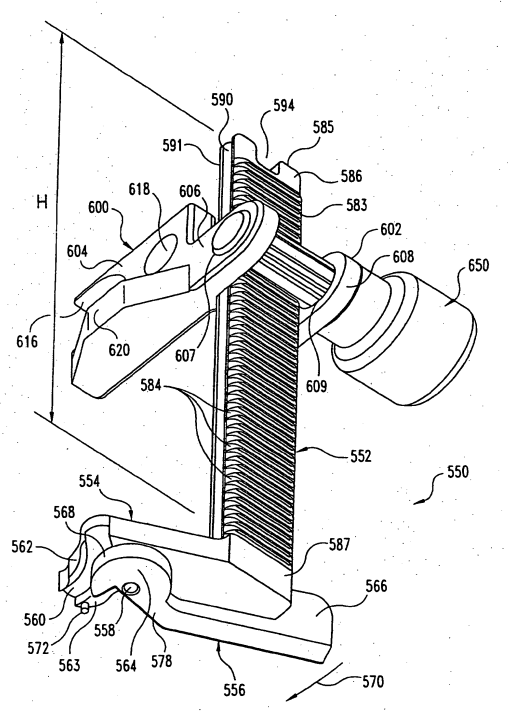


Fig 40

METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al. U.S. Patent Application No.: To Be Assigned Docket No. 64118.: 000045
filed December 15 2003

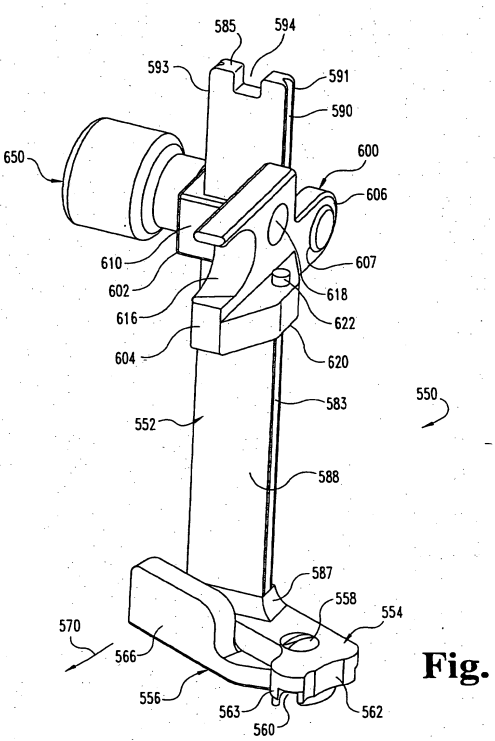
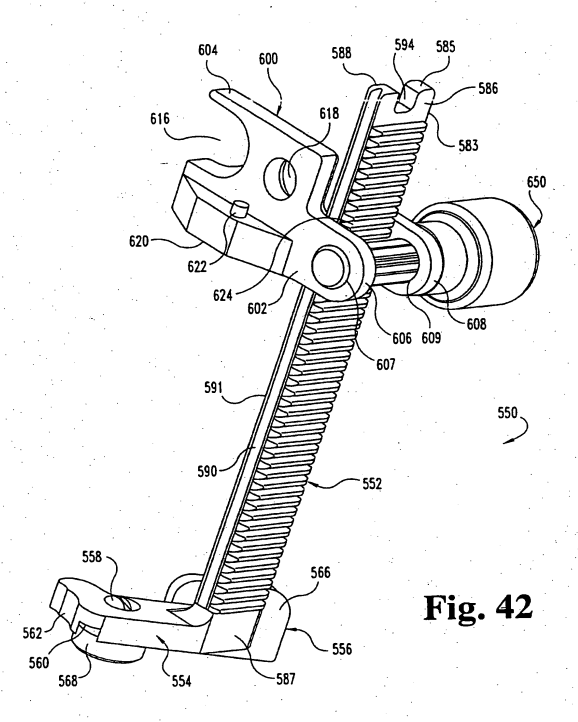
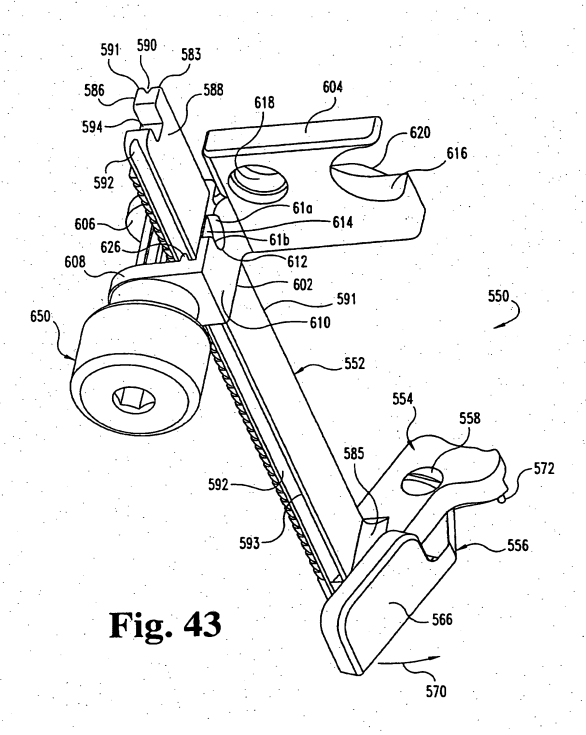


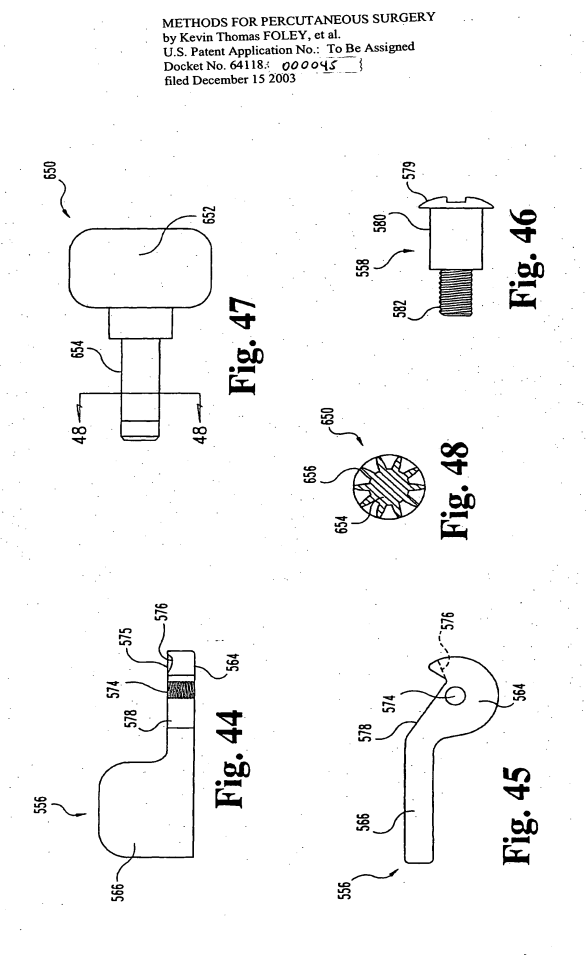
Fig. 41

METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned Docket No. 64118. 000045
filed December 15 2003

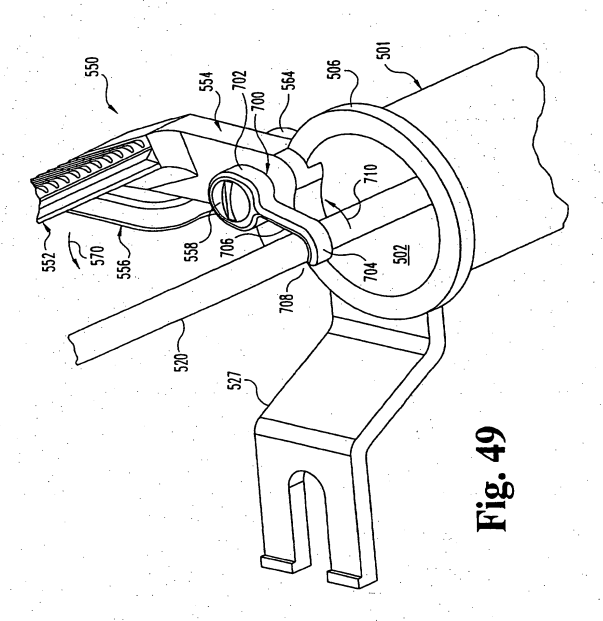


METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned
Docket No. 64118.: 000045
filed December 15 2003





METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned Docket No. 64118. 000045
filed December 15 2003



METHODS FOR PERCUTANEOUS SURGERY by Kevin Thomas FOLEY, et al.
U.S. Patent Application No.: To Be Assigned
Docket No. 64118: 000045
filed December 15 2003

